Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

separated.

1. (previously presented) A scanning system supporting platen and sheet-fed scanning of documents comprising:

a first scanning unit with a first enclosure housing a first set of mechanisms for sheet-fed, double-sided scanning functions, said first scanning unit further comprising a connection to a computer; and

a second scanning unit with a second enclosure, attached to said first scanning unit through a first tether interface, and including a second set of mechanisms for single-sided platen scanning of documents wherein:

said first tether interface provides for power from said first scanning unit to said second scanning unit;

said first tether interface transmits digital information between said first and second scanning units; and said first and second scanning units are physically

2 (previously presented)

- 2. (previously presented) The scanning system of claim 1 wherein a third digital scanning device is attached to said first scanning unit or said second scanning unit through a second tether interface.
- 3. (previously presented) The scanning system of claim 2 wherein said digital scanning device is for scanning checks or tickets.
- 4. (previously presented) The scanning system of claim 3 wherein said third scanning device comprise is a digital camera for capturing digital photographs.
- 5. (previously presented) The scanning system of claim 1 wherein a unit control and image processing electronics contained in said first

scanning unit handles data control and camera movement for both said first scanning unit and said second scanning unit.

- 6. (previously presented) The scanning system of claim 1 wherein said first scanning unit and said second scanning unit share a common host address on said computer.
- 7. (previously presented) The scanning system of claim 1 wherein a third scanning unit with a third enclosure is attached to said first scanning unit through said tether interface.
- 8. (original) The scanning system of claim 1 wherein said tether interface is an electronic cable.
- 9. (original) The scanning system of claim 1 wherein said tether interface is a radio frequency link.
- 10. (original) The scanning system of claim 1 wherein said tether interface is a fiber optic cable.
- 11. (original) The scanning system of claim 1 wherein said tether interface is an infrared link.
- 12. (original) The scanning system of claim 1 wherein said first set of mechanisms of said first scanning unit comprise:

a feeder opening through which paper documents are fed into said first scanning unit;

an exit opening adapted to output scanned documents from said first scanning unit;

a paper pathway extending from said feeder opening to said exit opening; and

a first image-forming subsystem disposed within said first scanning unit for scanning images appearing on documents fed through said feeder opening.

- 13. (original) The scanning system of claim 12 wherein said first image-forming subsystem comprises a camera.
- 14. (original) The scanning system of claim 12 further comprising a feed roller disposed about said feeder opening and adapted to facilitate the introduction of said documents into said first paper pathway.
- 15. (original) The scanning system of claim 14 further comprising a separation roller disposed adjacent to said feed roller and adapted to ensure that only a single sheet of paper is fed through said feeder opening during at any one time.
- 16. (original) The scanning system of claim 12 further comprising a plurality of rollers disposed about said paper pathway and configured for facilitating the transmission of paper documents from said feeder opening to said exit opening.
- 17. (original) The scanning system of claim 12 wherein said first image-forming sub-system comprises:

a lens;

a light source disposed about said first paper pathway for directing light into paper documents entering said first scanning unit through said feeder opening;

reflection means disposed for guiding reflected light from said paper documents to said lens; and

a camera for capturing an image of said reflective light.

- 18. (original) The scanning system of claim 17 wherein said reflection means comprises mirrors.
- 19. (original) The scanning system of claim 1 wherein said second enclosure of said second scanning unit further comprises a substantially flat upper surface.

20. (original) The scanning system of claim 19 wherein said second enclosure further comprising a glass top fixed to said upper surface and providing a platform upon which documents can be placed.

21. (original) The scanning system of claim 20 further comprising:

a lid for covering documents placed on said glass top; and a hinging means coupling one end of said lid.

Claims 22-42. (cancelled)